



Harmful Substances in Dietary Supplements Analyzed by HPLC - Extended AppNote

Dietary Supplements have had, in notable cases, ingredients added to them that have been implicated in serious health issues and even death. Two such pernicious compounds are Aegeline and 1,3-Dimethylamylamine. These two can be readily separated from the dietary supplement matrix using the [Cogent Bidentate C18 2.0™](#) and [Cogent Diamond Hydride™](#) Columns by LCMS detection.

Furthermore, additional compounds were also be detected, some of which were not listed among the label's ingredients. These issues can be hazardous to the consumer, and purported health benefit claims on the label may in fact be specious.

Get Full Details of this Application Note by Clicking the Download File link below.



Attachment No 337 Analysis of Harmful Substances in Dietary Supplements pdf 0.9 Mb
[Download File](#)

Printed from the Chrom Resource Center

Copyright 2025, All Rights Apply

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451

Tel: (732) 380-8900

Fax: (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com